AMENDMENTS TO THE CLAIMS

Please amend claims as shown below.

1. (Currently Amended) A handsfree kit for a mobile telephone (1), comprising a circuit coupled between the mobile telephone and a car radio (23) having a loudspeaker, said circuit being adapted to transfer information via a FM modulator/mixer (26) from the mobile telephone to the loudspeaker of the car radio at a call to the mobile telephone, irrespective of whether the car radio is in an active or a passive state, said circuit comprising an RDS generating circuit (31) which is connected to the FM modulator/mixer (26) via an antenna connector to an antenna input of the car radio,

wherein the antenna connector consists of <u>includes</u> a relay (28) that is adapted to switch the signals for the car radio between the FM modulator/mixer (26) and an antenna (22) in such a way that when a signal appears on the output of the FM modulator/mixer-(26), then the antenna will be connected to earth <u>thereby blocking</u> signals from passing into or out of the antenna, and

wherein the RDS generating circuit is fed from an output from a call detector, said call detector being fed from an output from a connector (6) that is also connected to an input of the FM modulator/mixer.

- 2. (Cancelled)
- 3. (Previously Presented) A handsfree kit according to claim 1, wherein the circuit additionally has a control circuit which is coupled via an input to a switch for switching the calls of the mobile telephone between the car radio and a headset.
- 4. (Previously Presented) A handsfree kit according to claim 1, wherein the headset is wired or wirelessly connected to the circuit, e.g. via a short range communications link, such as Bluetooth or DECT.

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5. (Previously Presented) A handsfree kit according to claim 1, wherein the circuit

contains an interface circuit, which is connected to the mobile telephone through a

mobile telephone holder.

6. (Previously Presented) A handsfree kit according to claim 5, wherein the interface

circuit is connected to the mobile telephone holder via a short range communications

link, such as of the Bluetooth type.

7. (New) A handsfree kit for a mobile telephone with RDS prioritization through a car

radio, comprising a) a circuit coupled between the mobile telephone and a car radio

having a loudspeaker, said circuit being adapted to transfer information via a FM

modulator/mixer from the mobile telephone to the loudspeaker of the car radio at a

call to the mobile telephone, irrespective of whether the car radio is in an active or a

passive state, said circuit comprising an RDS generating circuit which is connected

to the FM modulator/mixer via an antenna connector to an antenna input of the car

radio, b) a relay adapted to switch the signals for the car radio between the FM

modulator/mixer (26) and an antenna (22) in such a way that when an RDS signal

appears on the output of the FM modulator/mixer, the relay grounds the radio

antenna to earth so that the antenna cannot received radio signals over the air

thereby prioritizing the RDS signal.

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Office Action Response